ABSTRACT

The industrial robot has cables routed, through cable-passing holes (4a, 4b) formed in a side of an arm, between the outside and the inside of the arm. The cables contain a mold guide (7) disposed inside each of the cable-passing holes (4a, 4b); a cable bundle (6) that passes through the inside of the mold guide (7); and filler resin (8) applied to the inside of the mold guide (7). The inside of the mold guide (7) is filled with filler resin (8), so that the cable bundle (6) is held in place.